

C5

means for displaying the incoming call display message.

REMARKS

This responds to the Advisory Action dated October 16, 2002 and further responds to the final Office Action of June 11, 2002. Claims 1-10 are pending in the Application. Claims 1, 3, 5, 9 and 10 have been amended above.


In particular, Claims 1, 3, 5, 9 and 10 have been amended to address the issue raised in the Advisory Action regarding the recitation "service options" and "service option". These amendments serve to clarify the terms and are not for purposes of patentability or of limiting the scope of the claims.

It is respectfully submitted that these amendments serve to address the issue raised in the Advisory Action regarding the recitation "service options" and "service option". Consequently, it is also respectfully submitted that Claims 1-10 are distinguishable from the art cited in the final Office Action for the reasons given in the Response Under 37 C.F.R. 1.116 submitted on September 10, 2002.

Early and favorable consideration and allowance of Claims 1-10 is respectfully requested. Should the Examiner believe that a telephone or personal interview may facilitate resolution of any remaining matters, the Examiner is respectfully requested to phone Applicant's attorney at the number indicated below.

Respectfully submitted,

DILWORTH & BARRESE, LLP

By: 
Paul J. Farrell
Registration No. 33,494

DILWORTH & BARRESE, LLP
333 Earle Ovington Boulevard
Uniondale, New York 11553
(516) 228-8484
(516) 228-8516 (FAX)

Requirements as per 37 C.F.R. 1.121(c)(1)(ii)

Rewritten claims marked up to show all the changes relative to the previous version of the claims:

1. (Twice Amended) A method for generating a unique incoming call alert tone responsive to a received call in a composite cellular terminal providing one or more service options available via a cellular system, the method comprising the steps of:

setting and storing said unique incoming call alert tone for each of said one or more service options;

recognizing a service option from a [received] paging message received over the cellular system;

retrieving an incoming call alert tone corresponding to the recognized service option; and

generating the retrieved incoming call alert tone.

3. (Twice Amended) A method for displaying a unique incoming call display message responsive to a received call in a composite cellular terminal providing one or more service options available via a cellular system, the method comprising the steps of:

setting and storing said unique incoming call display message for each of said one or more service options;

determining whether the received paging message is for the composite cellular terminal;

recognizing a service option from the [received] paging message received over the cellular system when the received paging message is for the composite cellular terminal;

retrieving an incoming call display message corresponding to the recognized service option; and

displaying the incoming call display message.

5. (Twice Amended) A method for issuing a unique incoming call alert tone and a unique incoming call display message according to types of terminated calls in a composite cellular terminal providing one or more service options available via a cellular system, the method comprising the steps of:

setting and storing a unique incoming call alert tone for each of said provided one or more service options;

setting and storing a unique incoming call display message for each of said provided one or more service options;

recognizing a service option from a [received] paging message received over the cellular system;

retrieving an incoming call alert tone corresponding to the recognized service option;

generating the retrieved incoming call alert tone;

retrieving an incoming call display message corresponding to the recognized service option; and

displaying the incoming call display message.

9. (Twice Amended) A composite cellular telephone for generating a unique incoming call alert tone responsive to a [received] paging message received over a cellular system, the received paging message having a recognized service option available via the cellular system, the composite cellular terminal comprising:

means for setting and storing said unique incoming call alert tone for each of said one or more service options;

means for recognizing a service option from a received paging message;

means for retrieving an incoming call alert tone corresponding to the recognized service option; and

means for generating the retrieved incoming call alert tone.

10. (Twice Amended) A composite cellular terminal for generating a unique incoming call display message responsive to a [received] paging message received over a cellular system, the received paging message having a recognized service option available via the cellular system, the composite cellular terminal comprising:

means for setting and storing said unique incoming call display messages for each of said one or more service options;

means for determining whether the received paging message is for the composite cellular terminal;

means for recognizing a service option from the received paging message

when the received paging message is for the composite cellular terminal;

means for retrieving an incoming call display message corresponding to the recognized service option; and

means for displaying the incoming call display message.